

Company Name Northern Natural Gas

NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division



Facility ID# 23382

INITIAL NOTIFICATION FORM

<u>Applicable Rule</u>: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, & 3/3/10

Owner/Operator/Title Royce A. Ramsay V	ice President - Operations						
Mailing Address <u>1111 S 103rd St</u>							
City Omaha	Zip <u>68124</u>						
Plant Address (if different than owner/operator's mailing address):							
Street 30694 US Hwy 77							
City Beatrice	Zip <u>68310</u>						
Plant Phone Number <u>402-536-8204</u>							
Plant Contact/Title Steve Mitchell Division Environmental Specialist							
This form must be completed, signed and submitted to the following agencies:							
NDEQ Air Quality Division <u>ar</u> 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922	Region VII EPA – Air & Waste Management 901 N. 5 th Street Kansas City, KS 66101-2907						
If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate air pollution control agency in that area and Region VII EPA.							

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
A-1	1998	900		Diesel	⊠ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	⊠ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
		J			☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	□ YES	☐ YES

Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
Is the e major s Source Ne Exi	HAP or 25 determinat ngine(s) a ource of F If YES, the meet the r Compress Type - C w Source* sting sour *Note: To form.	tons per year of ion is based on new/reconstruction (AP? Yes engine(s) do requirements of ion Ignition Etck the box ce*	es not have any of 40 CFR Part Engines or Subp	oined. All other son points inside in points inside in y or limited us additional requestion of the source art JJJJ for Spoor existing sour	sources are are the facility fence engine and a quirements under Performance ark Ignition E	a sources. The e line. > 500 horsepo der Subpart 2 e Standards S Engines .	e major/area sower located ZZZZ, but yo Subpart IIII f	at a u must
Name:	Royce A.	Ramsay	Т	itle: <u>Vice Pres</u>	sident - Oper	ations		
TO TH	The prAn owA planA goveA rank	ner of the plant t engineer or su ernment officia ting military off AT INFORM OF MY KNO	esident, secretary; pervisor of the p l, if the plant is o ficer, if the plant	lant; wned by the Fed is located at a m	deral, State, Cit nilitary base.	ry, or County g	government; o	